

United States Patent and Trademark Office

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Vignia 22313-1450 www.uspto.gov



Bib Data Sheet

CONFIRMATION NO. 6004

Bor Z. Jang, Fargo, ND; Wen C. Huang, Fargo, ND; Leon Wu, Fargo, ND; *** CONTINUING DATA **********************************	SERIAL NUMBER 10/706,205	FILING OR 371(c) DATE 11/13/2003 RULE	CLASS 429		GROUP ART UNIT 1745		ATTORNEY DOCKET NO.		
## FOREIGN APPLICATIONS ************************************	Wen C. Huan	ig, Fargo, ND;							
Foreign Priority claimed SS USC 119 (a-d) conditions Met after Allowance	** FOREIGN APPLI	CATIONS ************************************	" y None RAW	v.					
35 USC 119 (a-d) conditions yes no Met after Allowal ce ND ND ND ND ND ND ND N	** 02/09/2004								
Nanotek Instruments Inc 9436 Parkside Dr Centerville, OH45458 TITLE Twin-wire arc deposited electrode, solid electrolyte membrane, membrane electrode assembly and fuel cell FILING FEE RECEIVED 793 FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT No for following: All Fees All Fees 1.16 Fees (Filing)	met Verified and Acknowledged E	ter COUNTRY ND	DRAWING	DRAWING CLAI		CLAIMS			
Twin-wire arc deposited electrode, solid electrolyte membrane, membrane electrode assembly and fuel cell All Fees	ADDRESS Nanotek Instruments Inc 9436 Parkside Dr Centerville, OH45458								
FILING FEE RECEIVED No to charge/credit DEPOSIT ACCOUNT No for following: All Fees All Fees 1.16 Fees (Filing 1.17 Fees (Processing Ext. of time 1.18 Fees (Issue 1.18 Fees (Issu	TITLE	.			1				
FILING FEE RECEIVED No to charge/credit DEPOSIT ACCOUNT No for following: 1.18 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other	Twin-wire arc deposited electrode, solid electrolyte membrane, membrane electrode assembly and fuel cell								
	RECEIVED No	to charge/cre	to charge/credit DEPOSIT ACCOUNT			1.16 Fees (Filing) 1.17 Fees (Processing Ext. of time) 1.18 Fees (Issue) Other			